Jun. 2, 1981

[54]	INDICATOR AND CONTROL DEVICE FOR PC BOARDS	
[75]	Inventor:	Ralph J. McComas, Boulder Creek, Calif.
[73]	Assignee:	Perception Electronics, Inc., San Jose, Calif.
[21]	Appl. No.:	77,924
[22]	Filed:	Sep. 24, 1979
[58]		361/426; 340/383 arch

[56] References Cited

U.S. PATENT DOCUMENTS

3,766,550	10/1973	Vandemore 340/381
4,092,698	5/1978	Brefka 361/346
4,163,274	7/1979	Carolus 361/417

Primary Examiner—Gerald P. Tolin

Attorney, Agent, or Firm-Claude A. S. Hamrick

57] ABSTRACT

An indicator and control device for PC boards is shown to include a component-mounting plate and a pair of insulating standoff members. The mounting plate is a thin, rectangular plate of aluminum having a number of holes or apertures formed through it and through which switches, lights, and indicators are disposed.

12 Claims, 4 Drawing Figures

